

## WHAT IS CLAIMED IS:

1. A wireless equipment connection system comprising:  
a first terminal provided with a first wireless  
5 connection interface for performing short-distance wireless  
communications and a first control unit for starting said first  
wireless connection interface; and

a second terminal provided with a second wireless  
connection interface for performing short-distance wireless  
10 communications and a second control unit for starting said  
second wireless connection interface, wherein said second  
terminal includes a holder having a detector for detecting  
whether or not said first terminal is set to said holder, and  
for outputting a set signal when detecting that said first  
15 terminal is set to said holder, and said second control unit  
of said second terminal starts said second wireless connection  
interface in response to the set signal sent thereto from said  
detector, and establishes a wireless connection between said  
first terminal and said second terminal.

20

2. The wireless equipment connection system according to  
claim 1, wherein said holder includes a charge interface for  
supplying a charging current to said first terminal when said  
first terminal is set to said holder, said first terminal  
25 includes a charge detector for detecting whether or not the  
charging current is supplied thereto from said holder, and said  
first control unit of said first terminal starts said first  
wireless connection interface when said charge detector detects  
that the charging current is supplied to said first terminal  
30 so as to establish a wireless connection between said first

terminal and said second terminal.

3. The wireless equipment connection system according to  
claim 1, wherein said second control unit of said second  
5 terminal sends a start signal to said first control unit of said  
first terminal in response to the set signal sent thereto from  
said detector, and said first control unit of said first  
terminal starts said first wireless connection interface in  
response to the start signal sent thereto from said second  
10 terminal, and establishes a wireless connection between said  
first terminal and said second terminal.

4. The wireless equipment connection system according to  
claim 2, wherein said first and second wireless connection  
15 interfaces perform short-distance wireless communications by  
using Bluetooth.

5. The wireless equipment connection system according to  
claim 3, wherein said first and second wireless connection  
20 interfaces perform short-distance wireless communications by  
using Bluetooth.